

AUG 1 0 2004

599 Lexington Avenue New York, NY 10022-6030 212.536.3900 Fax: 212.536.3901

## Kirkpatrick & Lockhart LLP

Date • August 10, 2004

No. of Pages, including coversheet

Transmit To .

Name

From •

Company

Telephone 1 4 1

Fax

**Examiner Constantin** 

**United States Patent** 

(571) 272 2437

(703) 872-9306

Hanaher

and Trademark Office

(Art Unit 2878)

(212) 536-4870 Phone •

Secretary •

Anthony H. Handal

Beata K. White

Phone •

(212) 536-4869

Re:

Gregoire VERRIER and Nicolas VEZARD

U.S. Patent Application No. 10/630,621 Filed: July 30, 2003

Attorney Docket No. NV7

"IMAGE INTENSIFYING VISUAL SCANNING DEVICE AND

METHOD"

Please see the accompanying copies for your information.

When you are sending to us, please be sure to include a cover sheet with your transmittal and a telephone number where you can be contacted in case of equipment malfunction.

Transmitted by:

Time:

IMPORTANT: The materials transmitted by this facsimile are sent by an attorney or his/her agent, and are considered confidential and are intended only for the use of the Individual or entity named. If the addressee is a client, these materials may also be subject to applicable privileges. If the recipient of these materials is not the addressee, or the employee or agent responsible for the delivery of these materials to the addressee, please be aware that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us at 212.536,3982 (collect) and return the transmitted materials to us at the above address via the U.S. Postal Service. We will reimburse you any costs incurred in connection with this erroneous transmission and your return of these materials. Thank you. Please report problems with reception by calling 212.536.3982.

## Kirkpatrick & Lockhart LLP

599 Lexington Avenue New York, NY 10022-6030 212.536.3900 www.kl.com

August 10, 2004

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450



Ře:

Gregoire VERRIER and Nicolas VEZARD

U.S. Patent Application No. 10/630,621 Filed: July 30, 2003

Attorney Docket No. NV7

"IMAGE INTENSIFYING VISUAL SCANNING DEVICE AND

METHOD"

SIR:

We enclose herewith:

[X] Information Disclosure Statement

[X] Copies of thirty three (33) References cited;

[X] Acknowledgment Postcard.

The Commissioner is hereby authorized to charge payment of the fees associated with this communication or credit any overpayment to Deposit Account No. 08-0570.

The applicants hereby petition under 37 CFR 1.136 or other applicable rule to have the response period extended the number of months necessary to render the attached communication timely if a petition is required.

Respectfully submitted,

Anthony H. Handal Reg. No. 26,275

Roger Pitt

Reg. No. 46,996

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, in an envelope, postage prepaid addressed to the Sommissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on August 10, 2004.

Anthony H. Handal Reg. No. 26,275 Roger Pitt Reg. No. 46,996

AUG-10-2	004	17:	58											SERIAL NO	P.03/04		
Form PTO-14 (Rev. 8-83)	49 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE										ATTY, DOCKET NO. NV7 SERIAL NO. 10/63U,641						
	INFORMATION DISCLOSURE CITATION										APPLICANT Verrier et al.						
	(Use several sheets if necessary)											FILING DATE July 30, 2003			GROUP 2878		
				_	.,		-		U	.S. PATENT	DOCUMENTS						
CLAMINER BAYVAL		DOCUMENT HUMBER										ELAS		SUBCLASS	PLING DATE If APPROPRIATE		
		Ь	2	4	8	8 6 0		08/78 Sprange		et al.			AD'	<u> </u>			
		Н			6	T					al.				ji .		
	-			┢	1-	$\dagger$	-	7	12/96	Palmer							
	<del> </del>	D	<u> </u>	7	8	3	7_	┞	<del> </del>	1							
	<u> </u>	D	4	b	7	7	3	0	04/99	Lavine et	( a),		<del> </del>				
		D	4_	2	4	0	8	۲	05/00	Gordon							
		D	4	3	9	2	5	9	03/01	Yamaguc	hi						
		Ь	4	6	4	þ	7	0	10/02	Miyashita							
		þ	4	7	9	5	4	8	09/03	Bielefeld							
		3	9	7	1	9	3	3	07/76	Adamsor	n et al.						
		4	0	4	7	2	0	6	09/77	Kitagami	et al.						
	-	4	5	3	0	7	3	6	07/85	Mutter							
	_	4	8	7	2	0	3	þ	10/89	Kochmar	nn et al.						
		4	9	8	3	8	4	в	01/91	Rios et a	8.						
		5	0	1	2	2	6	4	04/91	Nagano	et al.						
		5	1	4	9	9	7	2	09/92	Fay et al							
		5	4	В	1	2	2	6	10/95	Nicoli et							
		5	4	8	_	4	-1	1									
		5	4	8	5	5		þ			z et al.			_			
		5	5	8		3	-	6	<del></del>	+				<del>-   -</del>			
	-	5	9	3	┰	8	┿~	6		+	<u>l </u>						
	1	6	0	0	9	3	4	0	12/99	Hsia				-			
	_	6	1	7	1	_ 3	3	_2	01/01	Whitehu	ırst						
		В	3	9	2	2	3	a	05/02	Vezard	<del></del>						
		6	5	9	7	3	4	_6	07/03	Havey e	t al.						

FOREIGN PATENT DOCUMENTS

	T	-	DG	CUMENT	MIGNUM		STAG				YES				
-	+	T <sub>5</sub>	6	3	9 A	<b>h</b>	12/00	International							
wo	7	P		(-	1 1	ER D	OCUMENTS (	including Author, Title, Date, Pertinent P	eges, Etc.)	l-tomoi6	dag Visual				
								- 10209 439 filed July 31, 4	,002 IOI III	ige (utensii)	ying tions				
				OTHER DOCUMENTS (including Author, Title, Date, Pertinent Page), Etc.)  U.S. Patent Application No. 10/209,439 filed July 31, 2002 for "Image Intensifying Visual Scanning Device and Method"  U.S. Design Patent Application No. 29/164,768 filed July 31, 2002 for "Image Intensifying Viewer"  U.S. Design Patent Application No. 29/164,768 filed July 31, 2002 for "Image Intensifying Viewer"											
	l		Desire Retent Application No. 29/164,768 lines 3019 51												
	1			Vie	Viewer Trom the Internet: UKL http://users.not.gr/~eliad/uvtheo.ntm										
	1	ELIADIS E Article: UV Photography in Jusers hol of reliad/uvmed.mm													
	L			1				THE THE COPE IS	online) Sirch	ie Fingerpri	nt 1101				
	1	Retrieved from the internet. One Street View KRIMESITE SCOPE [online] Sirchie Fingerprint  KSS1001 Basic Direct View KRIMESITE SCOPE [online] Sirchie Fingerprint Labratories, Inc., 1999 [retrieved on 2000-08-29]. Retrieved from the Internet: URL Labratories, Inc., 1999 [retrieved on 2000-08-29]. Retrieved  http://www.ruvis.com/basic.htm													
	1			http://www.ruvis.com/basic.htm											
	╁	http://www.ruvis.com/basic.ntm  Scenescope [online] Instruments S.A., Inc. 1998 [retrieved on 2000-08-29]. Retrieved  Scenescope [online] Instruments S.A., Inc. 1998 [retrieved on 2000-08-29]. Retrieved													
				fi	Scenescope [online] Instruments S.A., Inc. 1998 [retrieved diff. 2000.htm.] from the Internet: URL http://www.crimescope.com/Scene/scenesco.htm.  The Full Fingerprint Solution [online] Instruments S.A., Inc. 1998 [retrieved on 2000-08-200]. Retrieved from the Internet: URL http://www.crimescope.com/JYHads2-2000-08-2004.FINAL-RnB.pd										
	\ -			+,											
	- 1				29). Retrieved from the Internet: URL IND. The Internet: URL										
	_}				FINALFINAL-RNB.pd  FINALFINAL-RNB.pd  Nightline, Inc. Night Vision Devices (online) Retrieved from the Internet: URL  Nightline, Inc. Nightline-inc.com										
				Nightline, Inc. Night Vision better http://www.nightline-inc.com											
	}		Nikon FM2 (brochure)												
								DATE CONSIDERED	•						
R							_	409; Drow The through climbion if not in conformation o Patent and Tradem		clude control of this fort	a with next communicatio				